ACC No: 97-019071/199702

RAM ACC No: C97-006029

oil-in-water cosmetic cream for normal and acne affected complexions contains oil f Hippopha, oil extract of Hypericum, Calendula and R Bardana, pine resin, petroleum jelly, chloramphenic l, zinc oxide, boric

acid and structured water-'A'

Patent Assignee: CARASAVA M (CARA-I); DOBRESCU D (DOBR-I); JURAVLE G (JURA-I); JURAVLE V (JURA-I); MANZATU I (MANZ-I); TEHMAN SRL (TEHM-N)

Inventor: CARASAVA M; DOBRESCU D; JURAVLE G; JURAVLE V; MANZATU I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week RO 107544 B1 19960329 RO 200247 A 19920304 A61K-007/48

Priority Applications (No Type Date): RO 200247 A 19920304 Patent Details:

Kind Lan Pg Filing Notes Application Patent Patent RO 107544 BP

Abstract (Basic): RO 107544 B

An oil-in-water emulsion type cosmetic cream based on natural prods. high in active principles is suitable for normal and acne affected complexions and as an after-shave cream. A cream for normal complexions contains (all wt.%): 1-5 hippopha oil, 1-10 purified pine resin, 0.5-5 beeswax, 5-20 oil extract of Hypericum, Calendula and Bardana (Burdock) roots, 1-5 collagen, 2-6 cetyl-alcohol and triethanolamine-stearate, 5-20 white petroleum jelly, 0.1 Nipagin, 30-70 structure 'A' water. A cream for acne infected complexions and when used after shaving, contains in addn.: 1-3 chloramphenicol, 2-8 zinc oxide, 1-3 ascorbic acid and respectively: 1-4 Hammamelis extract and 0.5-4 boric acid.

Dwg.0/0

Title Terms: OIL; WATER; COSMETIC; CREAM; NORMAL; ACNE; AFFECT; CONTAIN; OIL; OIL; EXTRACT; HYPERICUM; CALENDULA; PINE; RESIN; PETROL; JELLY; CHLORAMPHENICOL; ZINC; OXIDE; BORIC; ACID; STRUCTURE; WATER

Derwent Class: B05; D21

International Patent Class (Main): A61K-007/48

International Patent Class (Additional): A61K-035/78

File Segment: CPI

Manual Codes (CPI/A-N): B02-C01; B04-A08C1; B04-A08C2; B04-A10; B04-B01C1;

B04-B01C3; B05-A03A; B05-B02C; B12-M02B; B14-R01; D08-B

BEST AVAILABLE COPY

BEST AVAILABLE COPY

BEST AVAILABLE COPY